ALLIANCE FOR TELECOMMUNICATIONS INDUSTRY SOLUTIONS (ATIS) PATENT HOLDER STATEMENT

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA
Fax: +1 (202) 393-5453

Email: patents@atis.org

This form may be used (consistent with ATIS' Intellectual Property Rights Policy, which may be found in ATIS Operating Procedures by the holder of a patented invention that may be required for adopting, complying with or otherwise utilizing an ATIS-developed American National Standard or other ATIS deliverable. The use of this form is voluntary.

Neither ATIS nor any of its Forums or Committees shall be responsible for and expressly take no position concerning the information reflected in the form, or as respects the validity, enforceability or scope of any patented invention referenced in or identified in the form, or concerning the relevance or applicability of any such patented invention to an ATIS-developed American National Standard or other ATIS deliverable.

The use of this form, or its submission to ATIS, is not and shall not be construed as the grant of a license in connection with any patented inventions identified. Nor shall this form or its use create or imply any obligation by the holder of a patented invention to conduct a patent search. To the extent that a license may be sought from the holder of the patented invention identified in this form, the discussion and negotiation of all license terms shall occur directly between the holder of the patented invention and each prospective licensee outside the deliberations of ATIS and its Forums and Committees.

No discussion or negotiation of license terms is permitted in any Forum or Committee. For further information regarding the licensing of any patented inventions identified in this Statement, please contact the person identified in Section B.

The Party submitting this Statement agrees that the owner (or party authorized to make assurances on its behalf) of patents that are the subject of this Statement will, in documents transferring ownership of such patents, include provisions sufficient to ensure that the commitments reflected in this Statement concerning the patents subject to this Statement are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers of such patents with the goal of binding each successor-in-interest. This Statement and the assurances contained herein are intended to be binding on successors-in-interest regardless of whether such provisions are included in relevant transfer documents.

A. PARTY SUBMITTING THE STATEMENT

Legal Name (e.g. XYZ Corp.): QUALCOMM Incorporated

B. CONTACT FOR LICENSING INFORMATION

Contact Name: Thomas R. Rouse	Title: VP & Legal Counsel, Standards Policy & Compliance
Department: QTL	
Address: 5775 Morehouse Drive, San Diego, CA	92121
Telephone: 858-587-1121	Fax: 858-651-0933
Email: ip.disclosure@qualcomm.com	

C. ATIS-DEVELOPED AMERICAN NATIONAL STANDARD OR OTHER ATIS DELIVERABLE

Please complete a separate Patent Holder Statement for each standard/deliverable.

ATIS Forum	m/Committee:	WTSC
ATIS Docu	ment Number:	ANSI/J-STD-036-C-2[E]
Title:		Enhanced Wireless 9-1-1 Phase II
if appropria		
Note: If the Com	standard/deliverab mittee and Issue nu	le information is not available, please provide available tracking identifiers (e.g., mber, working text number, contribution number).
D. LICENS	SING ASSURAN	CE
		.4 of the ATIS Operating Procedures, the Party submitting this Statement hereby box 1, 2a, 2b or 2c and either box 3a or 3b):
the	use of which wo	g this Statement does not hold or does not currently intend holding any invention uld be required for compliance with the ATIS-developed American National TIS deliverable identified in Section C.
red de mo	quired for complia liverable identifie ore particularly in	g this Statement may hold a patent covering an invention the use of which may be ance with the ATIS-developed American National Standard or other ATIS d in Section C, and with respect to claim(s) of such patent(s), as may be specified Section E, that are required for compliance with that ATIS-developed American rother ATIS deliverable (check only one box):
	demonstrab	ble license will be made available under reasonable terms and conditions that are ly free of any unfair discrimination, without compensation, to applicants desiring to cense for the purpose of implementing the American National Standard or other erable;
	compen claim(s) with the identifie	ere if the Party submitting this Statement reserves the right to obtain sation from applicants who are only willing to license, for compensation, their of patents covering an invention, the use of which is required for compliance ATIS-developed American National Standard or other ATIS deliverable ed in Section C, on reasonable terms and conditions that are demonstrably free of air discrimination.
or		
•	demonstrab	ble license will be made available under reasonable terms and conditions that are ly free of any unfair discrimination, with compensation, to applicants desiring to cense for the purpose of implementing the American National Standard or other erable;
or		ere X if such licensing assurance is subject to applicant reciprocity.
		or unable to grant licenses according to the provisions of either 2a or 2b.

. If the Par below):	ty submitting this S	tatement has ch	ecked box 2a or 2b, please indicate w	whether (check a or b
☐ a.	Party submitting t	his Statement, and of which is requierable identified	for any claim(s) of any patent(s) own nd which such Party has a right to lice ired for compliance with the America in Section C, including the claim(s) of	ense, covering an an National Standard or
b .	covering an inven	tion the use of w	only for the claim(s) of the patent(s) which is required for compliance with le identified in Section C.	
selected. If I		se provide the i	on of the following information is op nformation indicated below for each	
Patent No. (Application N pending)	o. (if	Status (Granted/ Pending)	Title	Relevance*
see attached li	st			
	merican National Sta		nformation or explanation in respect of t IS Deliverable identified in Section C.	he invention's relevance
Name of Autho (type or print l			Thomas R. Rouse	y. c.
Signature of A	uthorized Person:		1882	
Title:			VP & Legal Counsel, Standa	ards Policy & Compliance
Date:			January 26, 2017	

For more information regarding ATIS' patent policy, please see Section 10.4 of the ATIS Operating Procedures (Version 4.0), which is available online at www.atis.org/atisop.pdf.

Please return via mail, email (scanned with signature), or fax to:
ATIS General Counsel
1200 G Street, N.W., Suite 500
Washington, D.C. 20005 USA

Fax: +1 (202) 393-5453 Email: patents@atis.org

QUALCOMM, Inc. 01/26/2017

Patent No. or Application Country		Status	Title	Specification
No. (if pending)				
10-1291955	Republic of Korea	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
EP2304977	Great Britain	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
ZL200980119246.8	China P.R.	Granted	Method and Apparatus for Supporting ANSI/J-STD-036-C-2[E] Emergency Calls and Location for FEMTO Access Points	ANSI/J-STD-036-C-2[E]
167003	Singapore	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
2507718	Russian Federation	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
2477584	Russian Federation Granted	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
EP2304977	Germany	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
2009260228	Australia	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
310538	Mexico	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
8,971,840	United States	Granted	Method and apparatus for supporting emergency calls and location for FEMTO access points	ing ANSI/J-STD-036-C-2[E]
5869062	Japan	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]
1414195	Taiwan	Granted	Support of emergency calls and location for CDMA2000 femtocells	ANSI/J-STD-036-C-2[E]
EP2304977	European Patent Cd Granted	Granted	Locating emergency calls via FEMTO access points	ANSI/J-STD-036-C-2[E]

QUALCOMM, Inc. 01/26/2017

D-036-C-2[E]	ANSI/J-STE	Method and Apparatus for Supporting ANSI/J-STD-036-C-2[E]	PENDING	China P.R.	201510430664.6
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	PENDING	India	2462/MUMNP/2010
ANSI/J-STD-036-C-2[E]	ANSI/J-STD	access points	PENDING	European Patent Cd PENDING	14020045.2
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	PENDING	India	201628032361
ANSI/J-STD-036-C-2[E]	ANSI/J-STD	Locating emergency calls via FEMTO access points	Granted	Philippines	1-2010-502673
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	PENDING	Canada	2848706
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	PENDING	Brazil	PI0914897-3
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	PENDING	Vietnam	1-2011-00136
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	PENDING	Hong Kong	11109108.7
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	Granted	Mexico	304051
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	Granted	Republic of Korea	10-1450492
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Locating emergency calls via FEMTO access points	Granted	Ukraine	100568
ANSI/J-STD-036-C-2[E]	ANSI/J-STE	Method and apparatus for supporting emergency calls and location for FEMTO access points	Granted	United States	8,620,255